© PA] / JPO

- PN JP2000025797 A 20000125
- TI PACKAGING BAG WITH POUR PORT
- AB PROBLEM TO BE SOLVED: To eliminate a wrinkle occurring on an upper cut portion at the time of pouring our and also prevent filling speed from dropping in a packaging bag formed with a pour port protruding upward with both upper and lower cuts in a triangular shape provided at an upper corner by forming a shape retention part on a housing below the upper cut portion.
 - SOLUTION: The packaging bag 19 having a seal 10 along a periphery formed with a pour port 13 extending upwardly in the left by forming a triangular cut portion 11 having a vertex on a right on a side of upper left corner or an inverted-triangular upper cut portion 12 having a vertex on a lower part on an upper side and formed with a filling port 16 on the right of the upper cut portion 12 has a shape retention part 18 formed on a housing 14 below the upper cut portion 12. The shape retention part 18 may be formed by placing a plurality of elongated rules 22 horizontally, placing rules vertically or by placing embosses. Thus when the packaging bag 19 is tilted to pour out contents, a part of the housing 14 is prevented from folding and closing the pour port 1.
- B65D33/36B55D30/10B55D33/38
- PA TOPPAN PRINTING CO LTD
- IN SHISHIDO TAKAO
- ABD 20000831
- ABV 200004
- AP JP19980194444 19980709

